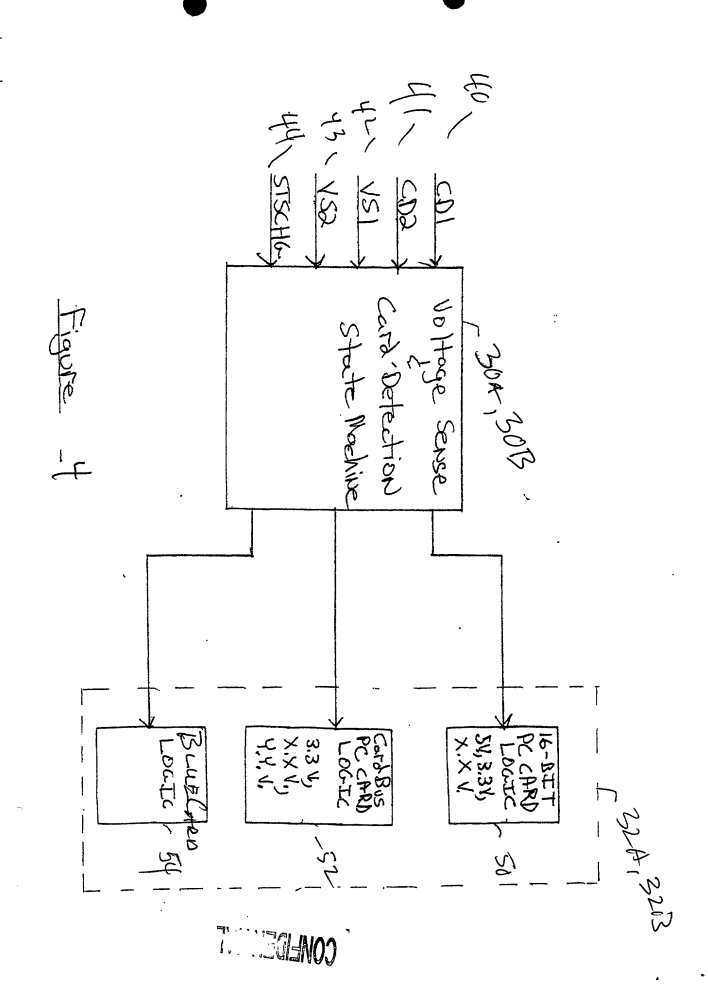


Figure 2



CD2#/CCD2#	CD1#/CCD1#	VS2#/CVS2	VSI#/CVSI	Card Type				
(pin 67)	(pin 36)	(pin 57)	(pin 43)	Key	Interface	Voltage		
ground	ground	open	open	5V	16-bit PC Card	5 V		
ground	ground	open	ground	5V	16-bit PC Card	5 V and 3.3 V		
ground	ground	ground	ground	5V	15-bit PC Card	5 V, 3.3 V and X.X V		
ground	ground	open	ground	LV	16-bit PC Card	3.3 V		
ground	connect to CVS1	ореп	connect to CCD1#	LV	CardBus PC Card	3.3 V		
ground	ground	ground	ground	LV	16-bit PC Card	3.3 V and X.X V		
connect to CVS2	ground	connect to CCD2#	ground	LV	CardBus PC Card	3.3 V and X.X V		
connect to CVS1	ground	ground	connect to CCD2#	LV	Cardbus PC Card	3.3 V, X.X V and Y.Y V		
ground	ground	ground	open	LV	16-bit PC Card	X.X V		
connect to CVS2	ground	connect to CCD2#	open	LV	CardBus PC Card	X.X V		
ground	connect to CVS2	connect to CCD1#	open	LV	CardBus PC Card	X.X V and Y.Y V		
connect to CVS1	ground	open	connect to CCD2#	LV	CardBus PC Card	Y.Y V		
ground	connect to CVS1	ground	connect to CCD1#		reserved			
ground	connect to CVS2	connect to CCD1#	ground	1	reserved			

7. gure 5

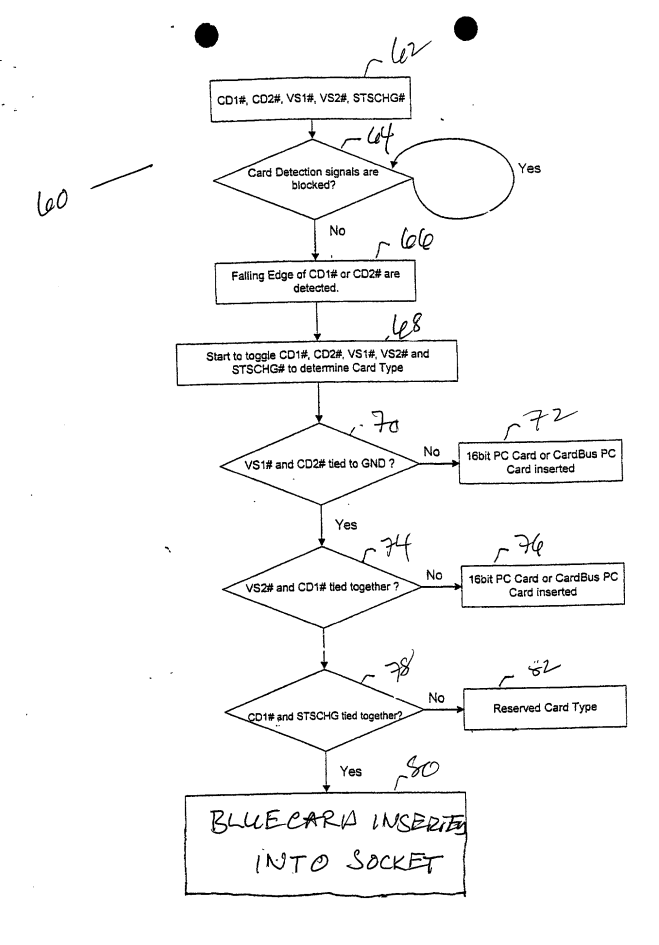


Figure 6

Inquie 7A

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BLUE	ECARD interfac	ce sig			BCUECA	EU	
PIN	Legac 16-bit PC C		CardBus F Card	C	BUECARN		
	·	1/0	Signal	1/0	Signal		
17.	Signal		VCC		VCC	0	
51		0	CRST#	0	RESET	0	
58	RESET A18	0	Reserved	-	RVd_C4	0	
32	D2	1/0	Reserved		GND	<u> </u>	
32	GND	1	GND VPP1	-	VPP	110	
18	VPP1	+	CINT#	1	1/0	+ "0	
16	IREQ#	110	Reserved		Rvd_C8		
40	D14						

BLUECARD Detection Signals BLUECARD CardBus PC PCMCIA PIN 16-bit PC Card Card 1/0 Signal 1/0 Signal BLUECARA 1/0 Signal CSTSCHG STSCHG# CD1# 63 CCD1# 1/0 CD1# VS1# 36 1/0 CVS1# 1/0 VS2# VS1# 43 1/0 CVS2# VS2# ••• CD2# 57 CCD2# CD2# 67

7. gure 7B

1